

Figure 1

FIG. 2 is a block diagram of a network architecture. The network architecture includes a central Internet 10, which is connected to a plurality of servers and recipients. The servers are divided into three groups: A Servers, B Servers, and C Servers. The recipients are labeled as Recipient 25, Recipient 26, and Recipient 27. The connections are as follows: A Servers (12, 14, 16) connect to the Internet 10. B Servers (17, 18, 20) connect to the Internet 10. C Servers (32, 34) connect to the Internet 10. The Internet 10 connects to Recipient 25 (16), Recipient 26 (26), and Recipient 27 (20). The diagram is labeled Figure 2 and 30.

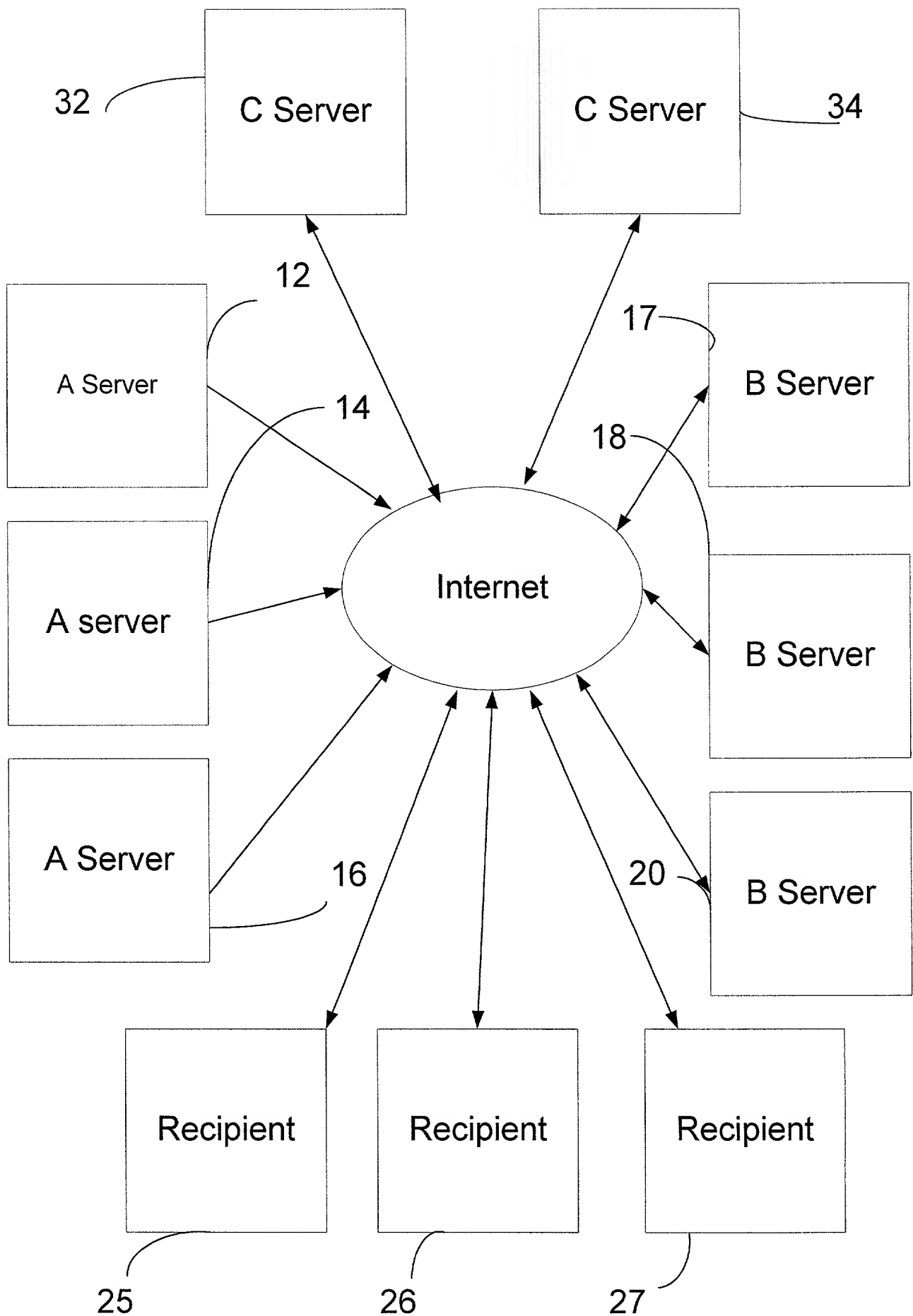


Figure 2

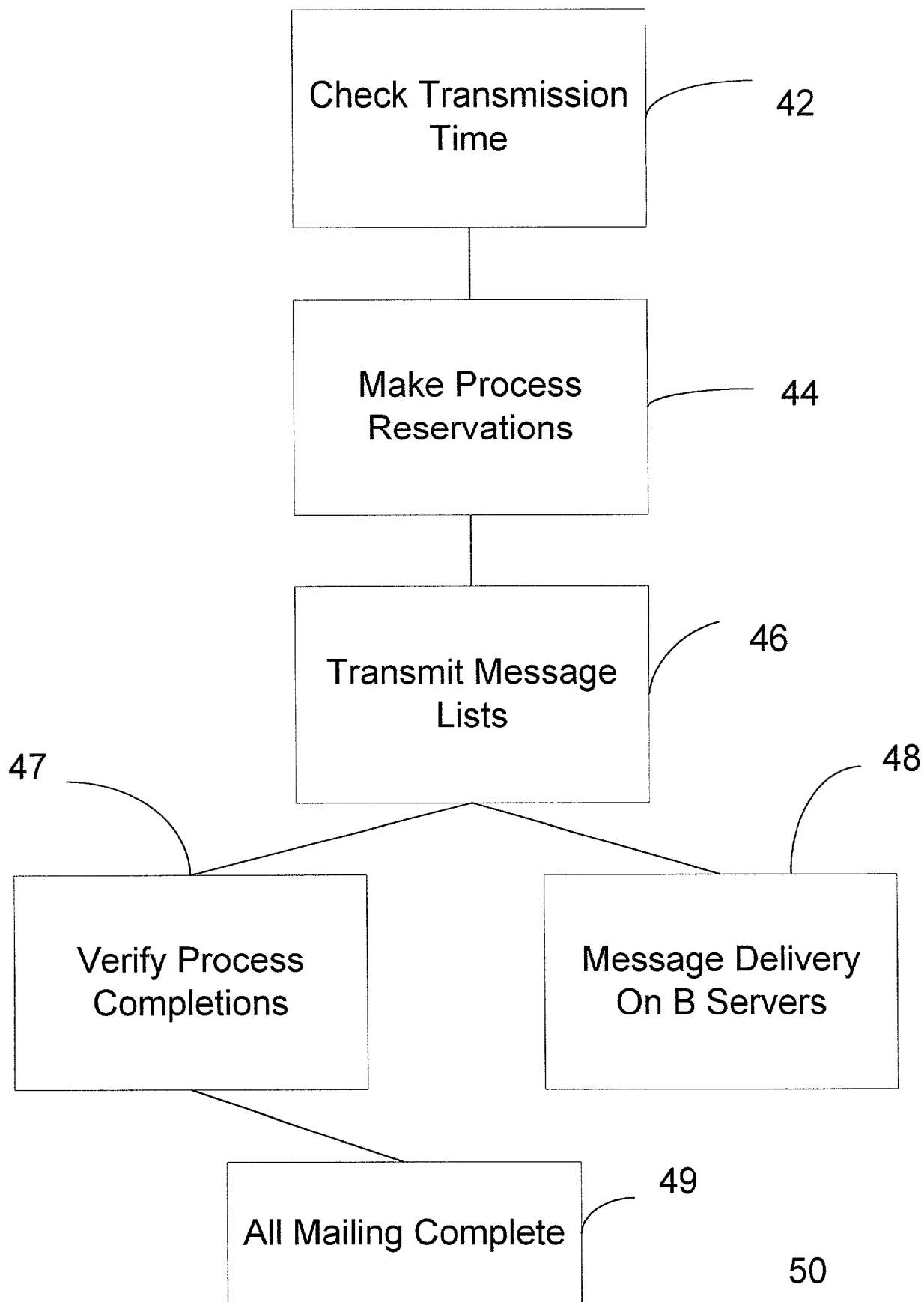


Figure 3

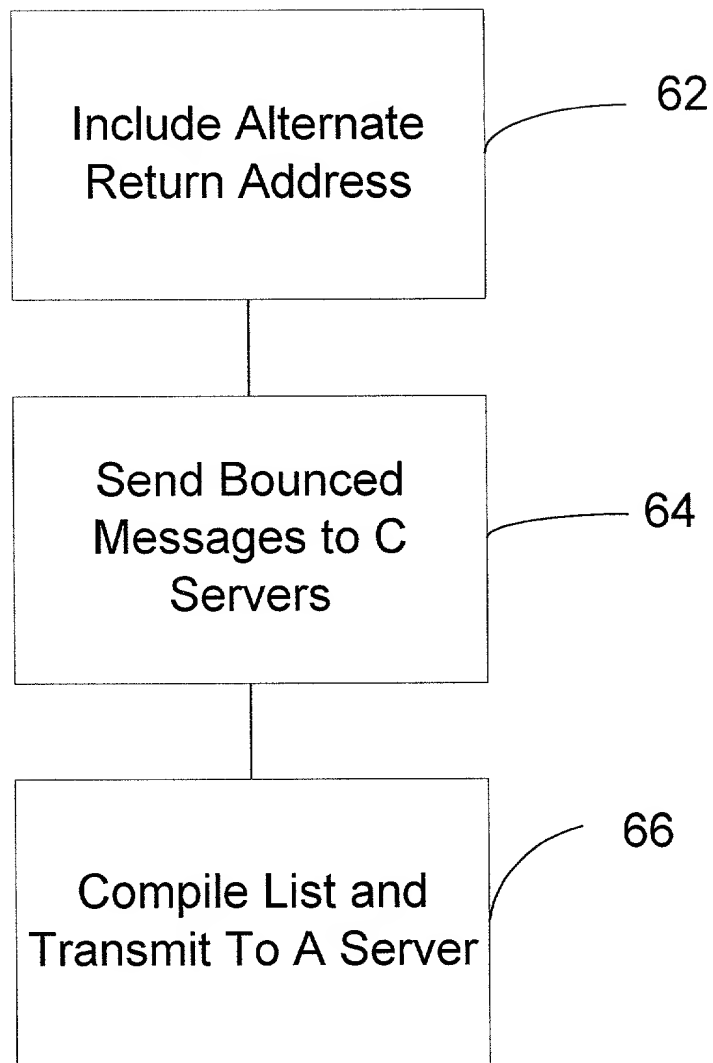


Figure 4

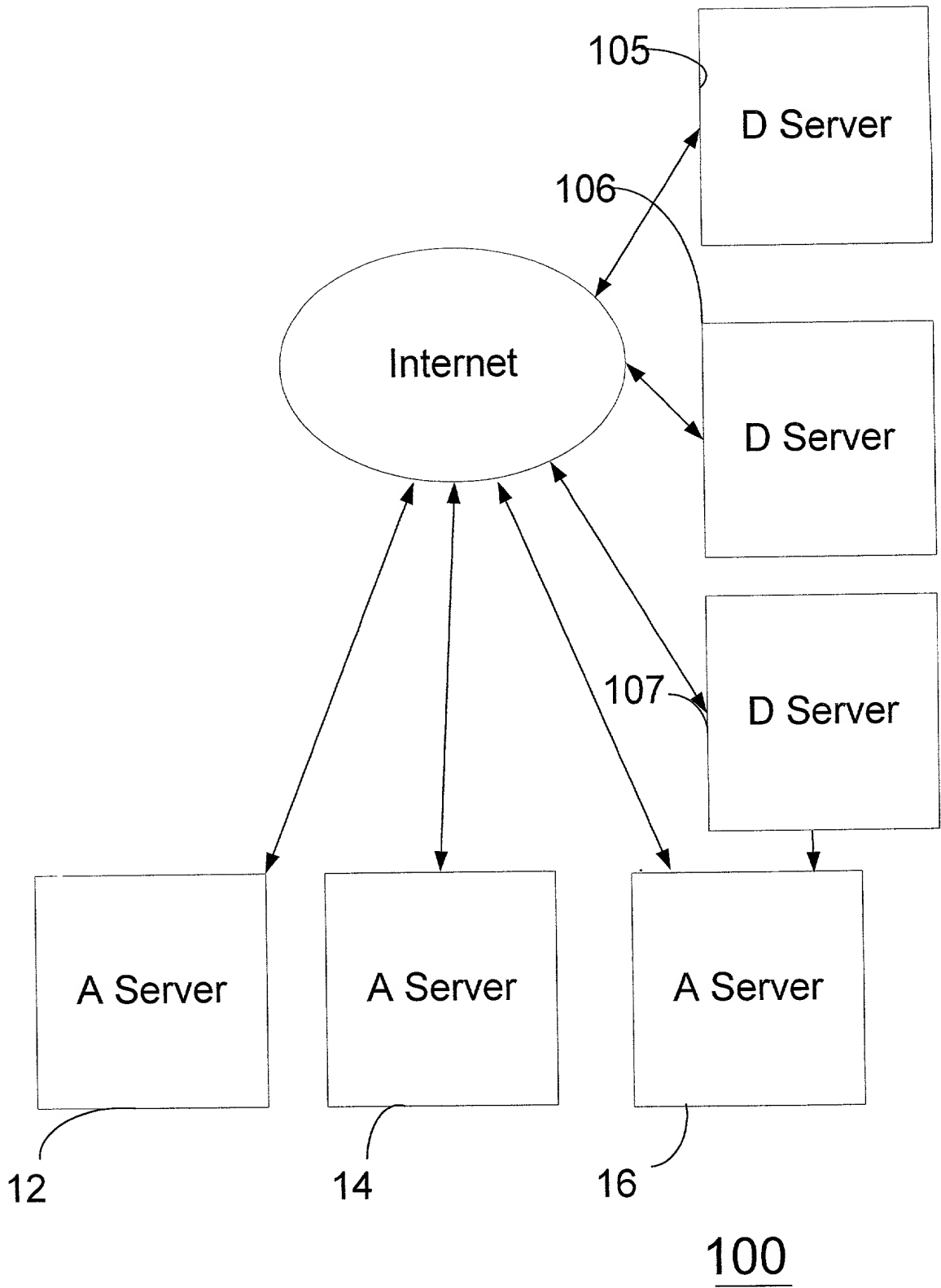


Figure 5

Figure 6 is a block diagram of a system architecture. The system includes three Data Storage units (111, 112, 113) connected to three A Servers (12, 14, 16) and three D Servers (105, 106, 107) via the Internet (110). The A Servers are connected to the Internet, and the D Servers are connected to the Internet. The Data Storage units are connected to the A Servers and the D Servers.

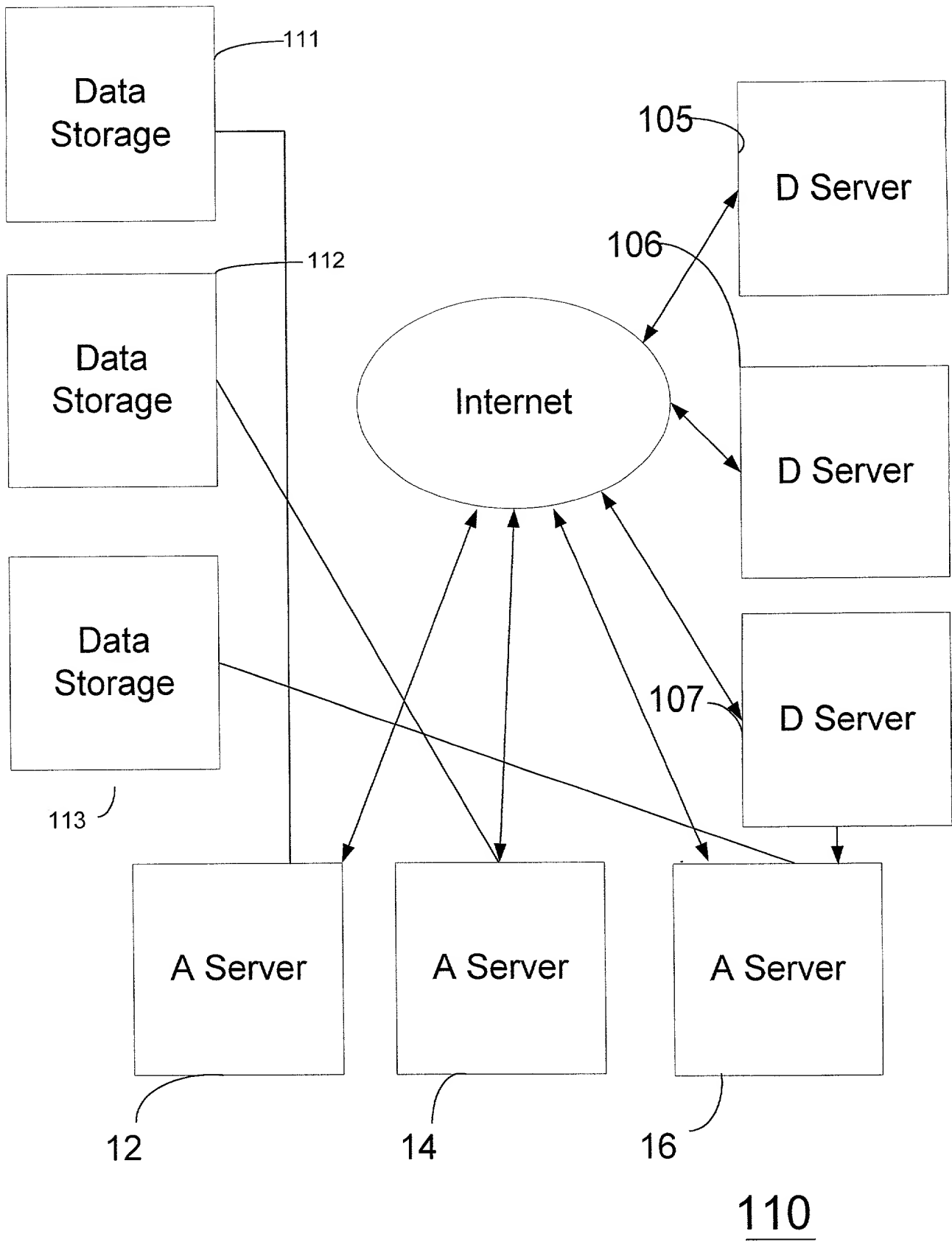
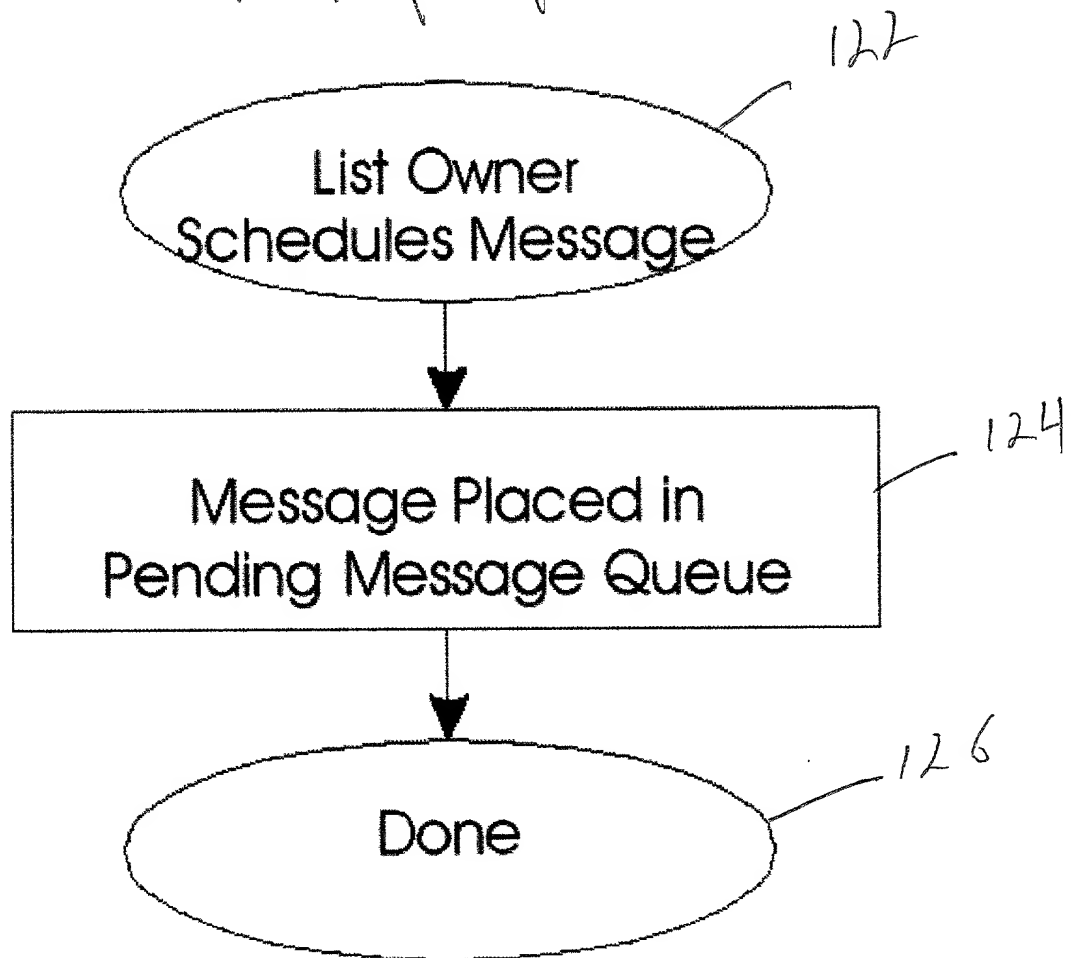


Figure 6

(1)
~~"A" SERVERS~~



120

Figure 17

"A" SERVERS

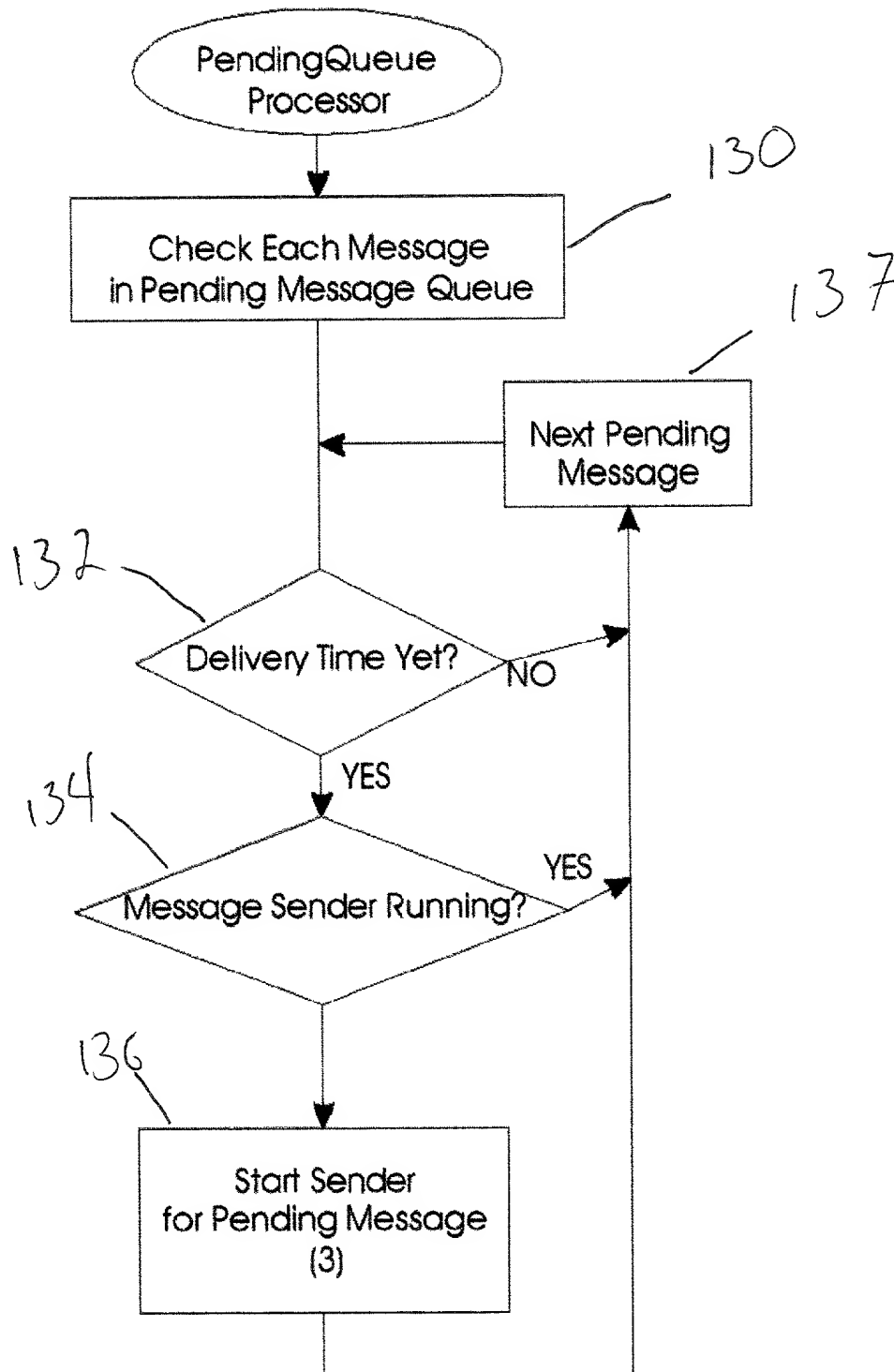


Figure 8

"A" SERVERS

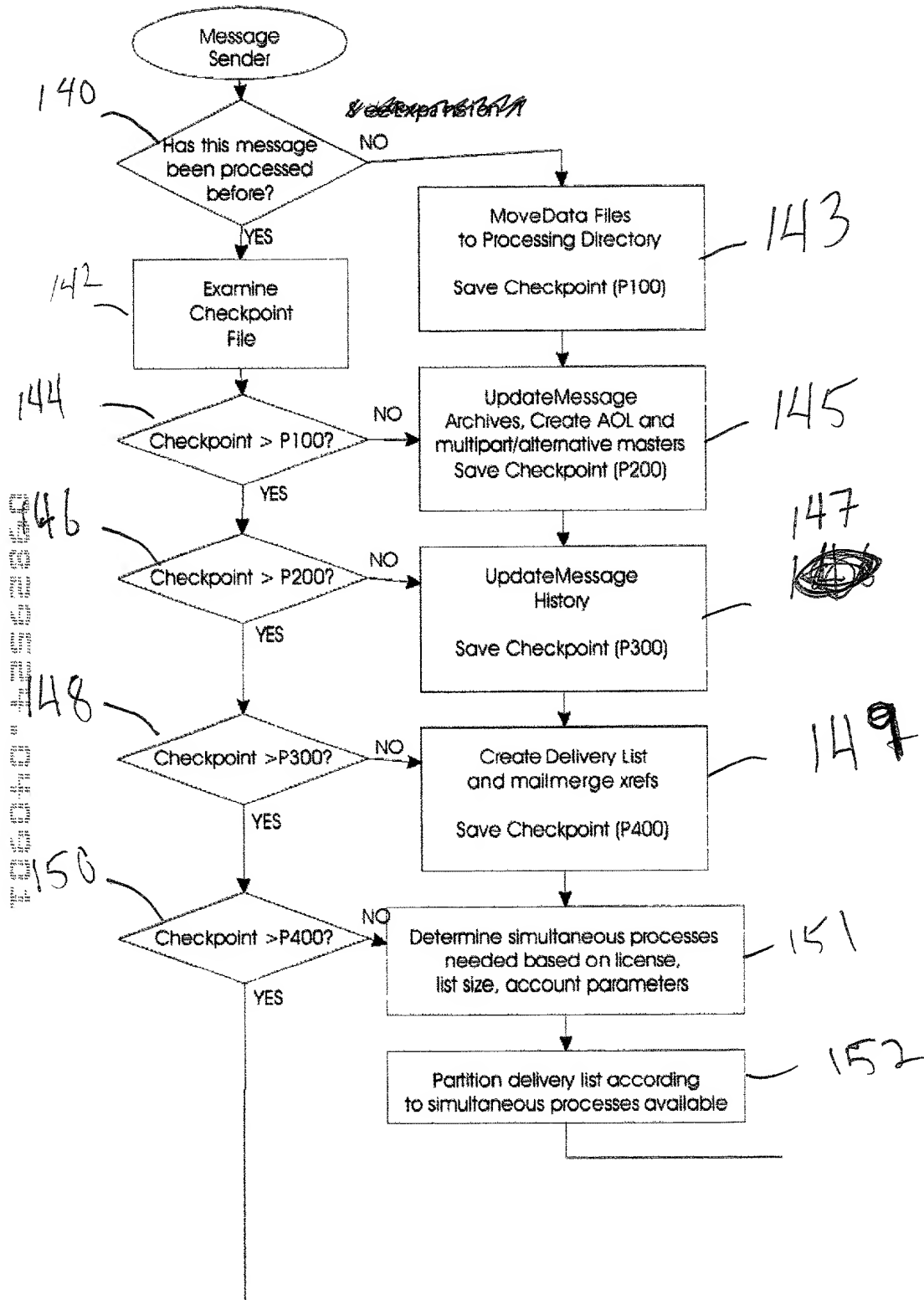
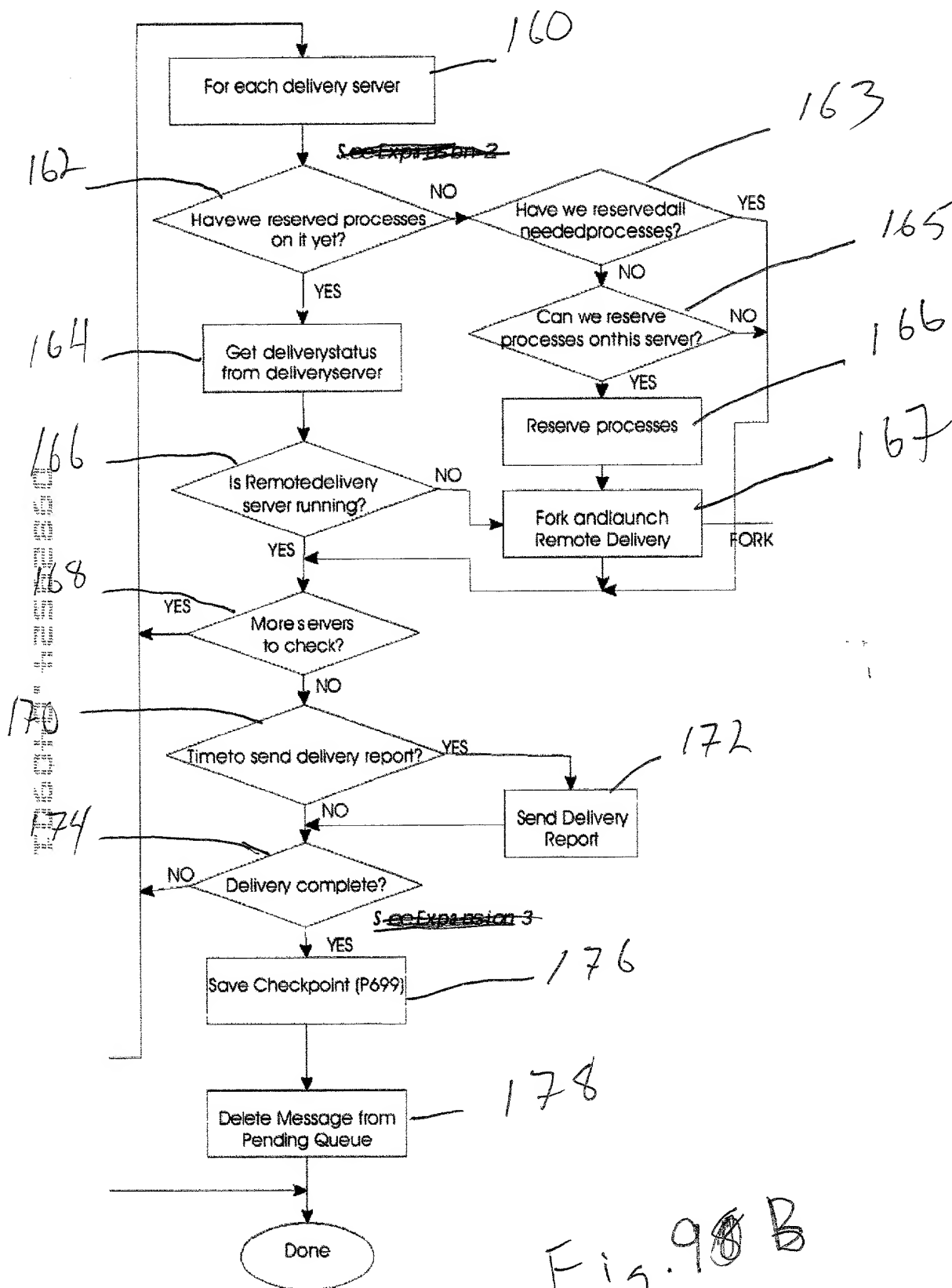


Fig. 9A.



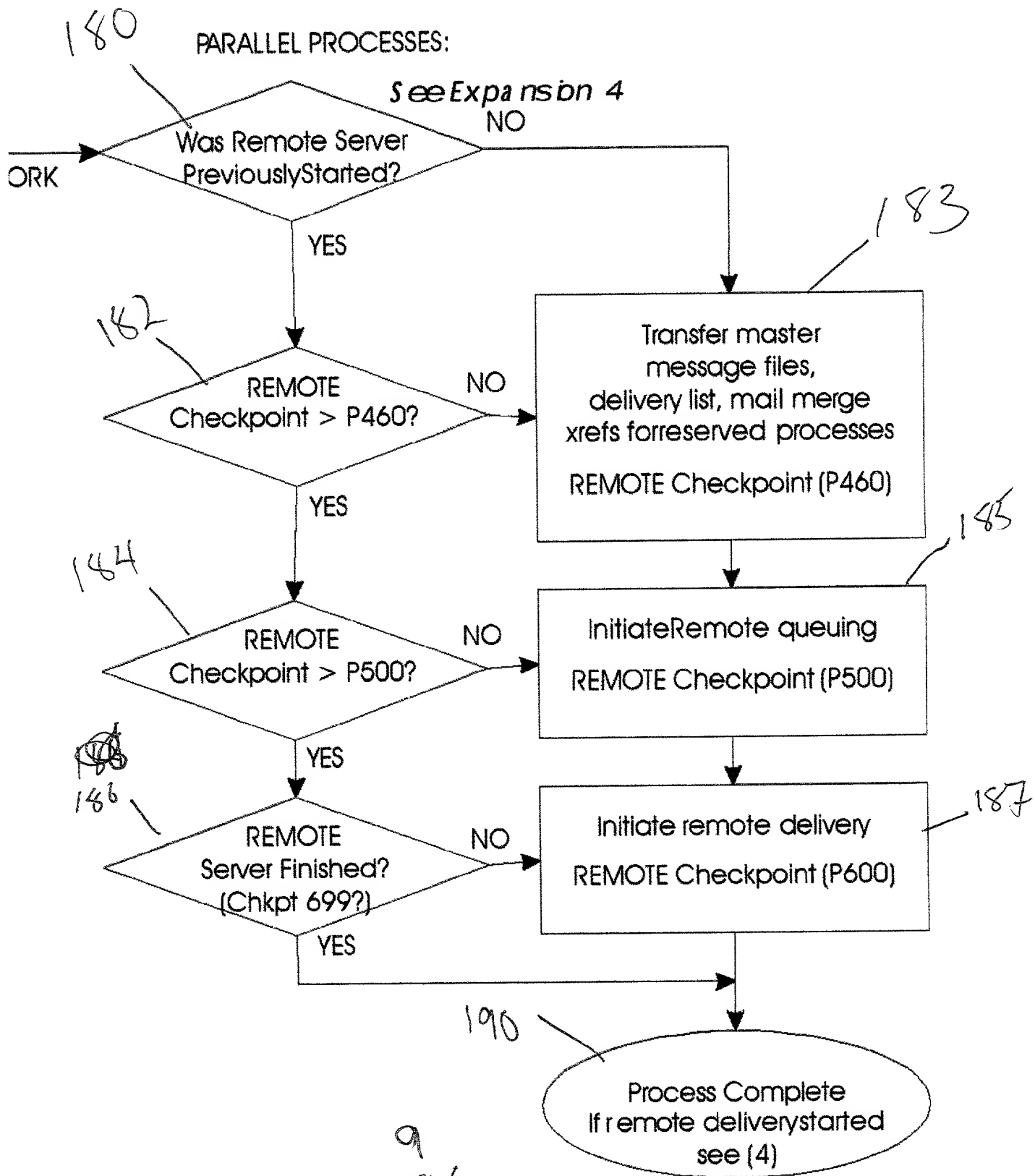


Figure 9